



(19)

(11) Publication number:

**08161**

Generated Document.

**PATENT ABSTRACTS OF JAPAN**(21) Application number: **06329970**(51) Intl. Cl.: **G08B 25/10** G08B 6/00 G08B 25/04  
9/00(22) Application date: **05.12.94**

(30) Priority:

(43) Date of application publication: **21.06.96**

(84) Designated contracting states:

(71) Applicant: **HOCHIKI CORP**(72) Inventor: **IKEGAWA TOSHIO**  
**NAKANO KENICHI**

(74) Representative:

**(54) DISASTER PREVENTION  
SYSTEM FOR WELFARE** Abstract Drawing

(57) Abstract:

**PURPOSE:** To reduce the installation work to the utmost and to allow the disaster prevention system for welfare to surely inform an occurrence of a fault caused in home or visit of a visitor to a physically handicapped person such as a person having hard of hearing or a visually handicapped person by controlling a vibrating means in response to a signal received by a reception means.

**CONSTITUTION:** When a signal is outputted from various sensors such as fire alarm, gas leakage or burglar-proof and a pushbutton switch for emergency or visit of a visitor, the signal is converted into a radio signal and it is sent. Upon the receipt of the signal by a portable alarm receiver 50, a fault or a message in response to a visitor or a character is displayed on a display section 36 and the receiver main body is vibrated. In the case of emergency fire breakout, gas leakage, or intrusion, the main body is vibrated especially strongly. Thus, the portable alarm receiver 50 is always carried and a fault is informed through display and vibration, then the system surely

informs a fault caused in home visit  
of a visitor even to a physically  
handicapped person such as a person  
having hard of hearing or a visually  
handicapped person.

COPYRIGHT: (C)1996,JPO